

**AMENDMENTS TO THE SPECIFICATION:**

Please amend the paragraph beginning at page 1, line 4, as follows:

A2 The invention is related to RADIUS-accounting communication and in particular  
[an arrangement] and a method for assigning unique identifiers for allowing  
communication between a GPRS (General Packet Radio Service)-system and a RADIUS  
(Remote Authentication Dial In User Service) server.

A3 Please amend the paragraph beginning at page 1, line 4, as follows: A.M.  
4/2/06

The ~~problem areas~~ BACKGROUND

Please amend the paragraph beginning at page 1, line 11, as follows:

A4 RADIUS (Remote Authentication Dial In User Service) is a protocol used to  
authenticate remote users logging in to a network and is used as the way to authenticate  
users in a GPRS-system. In case the RADIUS-server provides the subscriber with a  
dynamic IP-address to use, a RADIUS accounting-server ~~is uses to mark~~ marks the  
address as used and freed.

Please amend the paragraph beginning at page 1, line 17, as follows:

A5 The GPRS (General Packet Radio Service) offers a high-speed, packet-switched,  
mobile datacommunication network, where the subscribers can connect themselves to an  
external network from a mobile terminal. The GPRS system consists mainly of two  
nodes, where One of them, the Gateway GPRS Support Node (GGSN), is an example  
node where ~~is the component involved in this invention~~ may be implemented.

Please amend the paragraph beginning at page 1, line 23, as follows: